

A New Type of Fishing Trawler, by  
V. A. Zavarin, Ye. V. Kamenskiy,  
FOR OFFICIAL USE ONLY  
RUSSIAN, per, Sovietropenika, No. 7,  
1968, pp. 5-9.  
AIA/AP/621-2-5-69

Ye. V. Kamenskiy

Sovietropenika  
July 69

293, 249

A Book on Automation on Board Fishing Vessels,  
by E. V. Karmenskii.  
RUSSIAN, per, Bytnee Rhozgvalstvo, Vol 42, No 8,  
1966, p 42.  
Dept of Interior  
Fish and Wildlife Service  
DDP, Bureau of Foreign Fisheries

SSRN  
Icon  
Jan 68

7e

346,901

The Tuna Fishing Base Ship "Leninskiy Luch",  
by Ye. V. Kamenskiy and G. B. Tarant'yev, 14 pp.  
RUSSIAN, per, Sudostroyenie, No 6, Jun 1955,  
pp. 3-9.  
JPNB 32615

9

Ye. V. Kamenskiy

USSR  
Book  
Nov 05

291,374

*G. Kamenksy*

Properties of Three-Dimensional Fluid Motion  
Corresponding to an Invariant Transformation  
of Euler's Equations of Motion, by  
G. Kamenksy. 10 pp.  
ROMANIAN, per, Studii si Cercetari Matematice,  
Vol 22, No 5, 1970, pp 693-700.  
AIR/FTD/HC-23-312-71

Sept 71

Distribution of Ingredients Between Phases of the  
Fe- $Fe_3$  C Eutectic, by R. Kamenksy.  
CZECH, per, Kovove Mat, Vol 7, No 1, 1969, pp 31-40.  
BISI 7623

101

Sci-Mat  
June 79

R. Kamenksy

Longitudinal Cracks in Chilled Cast-Iron Rolls, by  
R. Kamenksy, J. Pistor. <sup>99</sup>  
<sup>101</sup>  
CZECH, per, Putnik, Vol 16, No 6, 1966, pp 289-292.  
BISI 7645

Sci-Mat  
June 70

R. Kamenksy

Preparation of Additions in the Melting  
of Pure and Impure Gold in Iron Casting,  
by R. Kanarsky.  
Zhurnal Russkogo Fizika, Vol 23, No 6, 1968,  
pp 363-380.  
AM 6977

R. Kanarsky  
Sci/Materials  
Sept 69

300,016

Determination of the Cytoskeleton Content of  
Caroids, by R. Kamenky, K. Kurzeva.  
ZLCC, Ser. Technik Vys. Jistove, Vol 14, No 1,  
1968, pp. 67-73.  
A.S. 7302

69

R. Kamenky  
Sci/Materials  
JAN 70

389,044

V. M. KAMENTSEV  
Soviet Minister Urges Joint Fishing Ventures  
With Peru, Chile, by V. M. Kamentsev, 6 pp.  
RUSSIAN, per, Latinoknaya Amerika, Moscow, No 6,  
Nov-Dec 1972, pp 101-105.  
JIRS 58126

Feb 73

V. M. KAMENTSEV

Technical Progress in the Fishing Fleet in 1971-1975  
and Ways of Further Perfection of the Fleet, by  
V. M. Kamentsev.

RUSSIAN, ppx, Rybnoe Khoz., Vol 47, No 11, 1971,  
pp 3-6.

\*Dept of Commerce  
NMFS

Mar 72

Resolutions of the September (1965) Plenum of the  
CC CPSU and the Transition to Economic Planning  
Methods in the Fishing Industry, by V. N. Kamentsev.

RUSIAN, per, Byline Shegvaldov, Vol 42, no 2,  
pp 2-4.

Dept of Interior  
Fish and Wildlife Service  
NOF, Bureau of Foreign Fisheries

NSC  
Aeon  
Nov 67

KAMENTSEV, V.M.

245,532

Thermal Stability of Photosynthesis and  
Respiration in Spring and Summer Leaves of  
*Pulmonaria obscura* Dumort, by  
I. Ye. Kamentseva.  
RUSSIAN, per, Dok Ak Nauk SSSR, Botan Sci,  
Vol 186, No 4, Jun 1969, pp 968-970.  
CB

I. Ye. Kamentseva

Jan 71

71  
Precision Steel Tubes as Medium-Carrying Tubes  
for Hydraulically or Pneumatically Operated  
Plants, by E. Thon and W. Kämareit  
Gesamt, per, Paintier Blätter, Vol. 9, June 1960,  
pp 341-344.  
B261 6672

Sci-Materials  
Feb 69 360,601

Basic Research on Design and Practice Related  
to Prestressed Concrete Pressure Vessels, Part 1,  
by Kametaro Fujita.  
JAPANESE, per, Kankurito Jiharu, Vol 5, No. 10,  
1967, pp 18-32.  
MEC CRNL-TR-1876

96

Kametaro Fujita

Sci-Mech  
Jul 68

357,401

Basic Research on Design and Practice Related  
to Prestressed Concrete Pressure Vessels, Part 2,  
by Kametaro Fujita.

JAPANESE, per, Konkurite Jitaru, Vol 5, No 10,  
1967, pp 25-34.  
ARC OIG44-tr-1877

Kametaro Fujita

Sci-Mech  
Jul 68

357,402

Synthesis of N-Alkyldimethylamino Alkanimides  
and their Properties, by E. Kameyama.  
JAPANESE, per, Kogyo Kagaku Zasshi, vol. 73,  
1970, pp. 1018-1021.  
NTC 70-16943-07C

E. KAMEYAMA

70-13307-07C  
Kameyama, E.; Minegishi, Y.; Kuwamura, T.  
SYNTHESIS AND PROPERTIES OF 1-ALKYL-1,  
DIMETHYL HYDRAZINUM SALTS AND N-ALKYL-  
DIMETHYLAMINO ACETIMIDES. Kogyo Kagaku Zasshi,  
v. 71, n. 10, p. 1671-1674, 1968.  
Order from NTC as 70-13307-07C: HC \$ 7.60, MF \$ 5.80.

71

Testing Experimental Schemes to Automate  
Refrigeration Plants on the USSR, by V. F.  
Izhevskiy, A. I. Kameiko.  
ISSIAH, ser. Nauka i zhivotnye, Vol 41, No 2,  
1965, pp 66-69.  
Dept of Interior  
Fish and Wildlife Service  
BOF, Bureau of Foreign Fisheries

*A. I. Kameiko*  
Sci-Tech  
Oct 67

32,935

I. Kambov

Advances in the development of continuous processes  
during additive production. 21 pp.

RUSSIAN, K Voprosu Proizvodstva Masel i Prisadok v  
Azerbaidshane, 1970, pp 111-142

AIR/FTD-HC-23-1124-72

nov 72

L.Ye. Kamforin

Accuracy of Express Diagnosis of Influenza by the  
Fluorescent Antibody Procedure, L. Ye. Kamforin,  
G. M. Mayboroda, 6 pp.  
RUSSIAN, per. Voprosy Virusologii, Moscow, No 6,  
1971, pp 718-721.

JPRS 55178

Feb 72

Lake Mara, Recently Formed on the Border  
between Mali and Mauritania, by Bakary  
Kamian, 6 pp.  
FRENCH, per, L'Esor Hebdomaire, No 343, 23  
Mar 1966, pp. 1,3.  
JPRS 35556

41

BAKARY KAMIAN

Africa  
Soc  
Jun 66

301,655

Operation of a Continuous Casting Machine, by  
F. Kamide.  
JAPANES, per, Tetsu to Hagane, Vol 54, No 10,  
1968, p 8 430.  
AB 7715

F. Kamide

Sci-nt  
Feb 69

374,532

Use of Elongated [Immersion] Tundish Nozzles in  
the Continuous Casting of Steel, by F. Kamide.  
JAPANESE, per, Tetsu to Hagané, Vol 54, No 10,  
1968, p 3 431.

AB 7717

95

F. Kamide

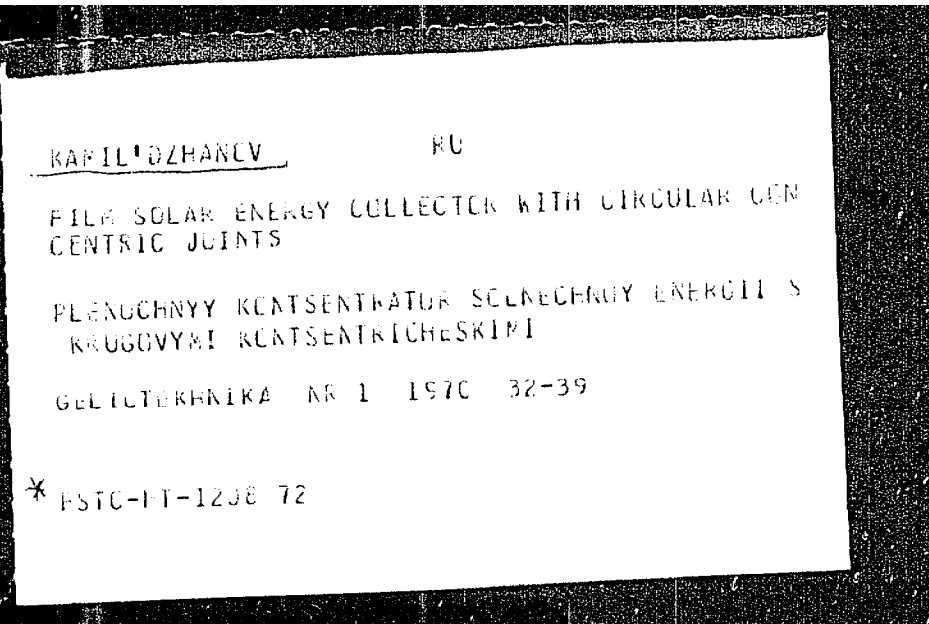
Sci-Cat  
Feb 69

374.531

K. Kamide

Effect of Molecular Weight and Molecular Weight  
Distribution on the Mechanical Properties of  
Undrawn Filaments of Isotactic Polypropylene,  
by K. Kamide.  
JAPANESE, per, Sen-i Gakkaishi, Vol 23, No 12, 1967,  
pp 578-588.  
ATS-js-298

June 72



KAMIL BZHANOV A

RU

CONTAMINATION OF THE ATMOSPHERE WITH FOZALON  
DURING ITS AGRICULTURAL USE IN UZB

MEDITSINSKIY ZHURNAL UZBEKISTANA, NO. 10, 197  
O, PUB MEDITSINA TASHKENT,

FSTC-HT-23-2552-72

A New Facility for Hypersonic Experiments,  
by G. Kamimoto.  
JAPANESE, por, J. Japan Soc Aeronaut Eng  
Space Sci, Vol XIII, No 140, 1965,  
pp 299-306.  
NASA TT F-10,103

G. Kamimoto

U. S. GOVERNMENT USE ONLY  
Sci-Aero  
Jul 66                  304,271

Double Contact Process for Sulfuric Acid  
Manufacturing Facility, by Y. Kamimura.  
JAPANESE, per, Ryusan, Vol 20, 1967,  
pp 167-177.  
NTC 69-10952-07A

75

y. Kamimura

Sci-Chem  
May 69

382,510

Novye Formy Estestvennoi Ubyli Ryby Pri  
Khodil'noi Obrabotke i Khranenii, by A. A.  
Karginarskaya and A. I. Piskarev, 3 pp.  
RUSSIAN, per, Kholodil'naya Tekhnika, Nauchno-  
Tekhnicheskii i Proizvodstvennyi Zhurnal  
Ministerstva Klyasnoi i Molochnoi Promyshlennost'  
SSSR, No 11, 1967, pp 38-45.  
\*CFSTI TT-68-50456

Sci-Misc  
Apr 68 /A

A. K. Ramanawakaya

Storing Baltic Herring in Refrigerated Sea  
Water, by A. K. Kaminskaya, I. V. Ushkalova,  
15 pp.  
RUSSIAN, per, Khodil'naya Tekhnika, No 5,  
1967, pp 24-30.

JPRS 42556

A. K. Kaminskaya

Sci-Mech, Marine Eng.  
Oct 67

342,821

An Open Approach, An Open Party, by Reuven 31  
Kaminer, 5 pp.  
REUVEN, no, Kol Haav, 11 Feb 1966, pp. 2, 7.  
JPRS 34739

ME-Israel  
Pol  
Apr 66

293,223

Gas-Liquid Equilibrium Between Liquid Carbon-Dioxide  
and Hydrogen, Nitrogen, and Oxygen, by G. Kaminishi.  
GERMAN, per, Koka, Vol 69, No 2, 1966, pp 175-178.  
\*AEC-ORNL-Tr-2615

June 72

Kaminishi, Genichi

115C (ORNL-TR-2615) VAPOR-LIQUID EQUILIBRIA BETWEEN LIQUID CARBON DIOXIDE AND HYDROGEN, NITROGEN, AND OXYGEN. Kaminishi, Genichi; Toriumi, Tatsuro.  
10 Translated by H. Kubota (Oak Ridge National Lab., Tenn.), from  
15 Kogyo Kagaku Zashi; 69: No. 2, 175-8 (1966). 2015p. 24 Dep. NTIS.

26 chemistry (physical); translations 2707D

28 MN-4 29 P NSA

Automatic Count of Microorganisms Differing in  
Their Luminescence Color, by L. B. Katiniz.  
RUSSIAN, por., Prikladnaya Biokhimiya i Mikro-  
biologiya, Vol 2, No 6, pp 703-706.

\*ACSI J-4786

\*FBIG NL-23-31-68

*L. B. Katiniz*

Sci-Chem

May 68

*Y. Kamino*

Steam Desorption Applied to Active Carbon  
Process for the Recovery of Sulfur Dioxide  
From Flue Gases, by Y. Kamino.  
JAPANESE, per, Hitachi Zosen Giho, No 3,  
1968.  
NFC-71-10620-07A

Nov 71

Observation od the Russian Moon Probe  
"Luna 10", by H. Kaminski.  
GERMAN, per, Raumfahrtforschung, No 3, 1966.  
NASA TT P-10,603

112

H. Kaminski

Sci-Space Tech

Sept 67

341,985

H. Kaminski

Infrared Photographs of the Earth  
From Satellites and Possibilities  
of Their Application, by H. Kaminski.  
GERMAN, per, Naturwissenschaftliche  
Rundschau, Vol 24, No 6, 1971,  
pp 244-252  
NTC 72-11872-14E

June 72

H. Karinski

English title unknown, by H. Karinski.  
GUTMAN, per, Naturwissenschaftliche Rundschau, Vol 24,  
No 6, 1971  
\*NASA TT P 13,930

sept 71

Satellites Discover Volcanic Eruptions, by H. Kaminski.

17 pp.

GOVERNMENT AND GOVERNMENT CONTRACTORS USE ONLY. NO NTIS

GERMAN, per, Bild Wiss, Vol 12, 1970, pp 1215-1221

NASA TT F 13487

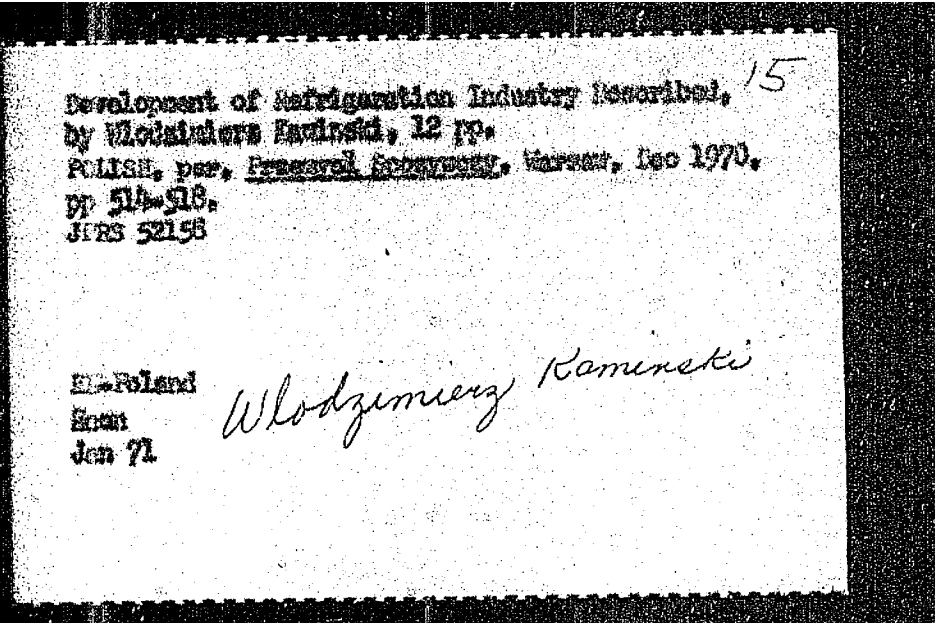
*H. Kaminski*

aug 71

Ice and Snow in Satellite Photography, by  
K. Kondratiuk, 10 pp.  
GOVERNMENT DOG TEAM  
SERVISE, per, March. Miss. Tech. No 6, 1970,  
pp 163-169.  
NASA TP P-13,160

J. Kaminski

sci/physics  
Nov 70



Ice and Snow in Satellite Photography,  
by H. Kaminski,  
GERMAN, per, Umschau in Wissenschaft  
und Technik, no 6, 1970, pp. 163-169.  
NASA TT F 13,160

68

H. Kaminski

Sci/space tech  
Aug 70

*Heinz Kaminski*

Infrared Photographs of the Earth from  
Satellites and Possibilities of Their Applica-  
tion, by Heinz Kaminski. 20 pp.  
GERMAN, per, J. Naturfiss. Rundschau, Vol 24,  
No 6, June 1971, pp 244-252.  
NASA TT F 13,930

Feb 72

The Right of Visit and Search on the High Seas During Peacetime, by Tadeusz Kamiński.  
FOR OFFICIAL USE ONLY  
POLISH, per, Przeglad Morski, No 5, 1968,  
pp. 53-58.  
EHA/AP/621-1-9-68

## Takewicz-Kamien

EEur  
Mil  
Feb 69 374,259

Construction of Elastic Woven and Knitted Fabrics.  
Part II. Elastic Knitted Fabrics, by J. Gayler,  
U. Kaminski.  
GEWAH, per, Chemiefasern, Vol 17, No 3, 1967,  
pp 590-596.  
KAC 69-11001-11E

*W. Kaminski*

Subject  
July 69

361-301

124  
Construction of Elastic Woven and Knitted Fabrics. 125  
Part I. Elastic Fabric, by J. Gaynor, W. Kowalski.  
GURKAN, per, Chamfercard, Vol 17, No 5, 1967,  
pp 356-363.  
LTC 69-11003-118

W. Kaminski

Sci/Mat  
July 69

307-310

Problems in the Development of the Food  
Industry in 1966-1970, by Włodzimierz Ka-  
minski, 13 pp.  
Fuller, per, Gospodarka Planowa, no 11,  
Nov 1966, pp. 29-35.  
JPRS 39629

WŁODZIMIERZ KAMINSKI

W-Poland  
Seen  
Feb 67

315.375

Geographical Distribution of Agricultural Production, by N. Aleksandrov and V. S. Kuznetsov, 8 pp.

MOSCOW, 1958, Ekonicheskaya Gavina, No. 13, Moscow, March 68, pp. 20-29.  
NTR 43,304

a. Kaminsky

sel/Agri.  
May 68

352,652

A Study of Electron-Phonon Processes in the  
Crystal +  $^{37}\text{Ar}$  System, by A. A. Kaminskii.  
RUSSIAN, per, Dok. Akad. Nauk SSSR, Sov. Phys., Vol 195,  
No 4, Dec 1970, pp 827-830.  
In Inst of Phys  
Vol 15, No 12, June 1971

A.A. Kaminskii

July 71

Laser with Composite Active Medium, by A.A. Kaminskij.  
RUSSIAN, per, A. SSSR Doklady, Vol 180, no 1, 1968,  
pp 59-62.  
FTR-S-235

*A. A. Kaminskij*

Jaa 69

573,660

Stimulated Radiation from Nd<sup>++</sup> ions in SrF<sub>109</sub>  
sub 2 x LaF<sub>5</sub> Single Crystals, by  
A. A. Kaminskij, et al.  
RUSSIAN, por, Zhurnal Prikladnoj Spektroskopii.  
Vol 6, No 1, 1967, pp 40-44.  
SPTD-HY-23-1371-67

A. A. Kaminskij

Sci/Physics  
Nov 67

A Pyrotechnically Excited Quasi-Continuous  
Laser, by A. I. Bodretsova,  
A. A. Kaminskiy. *Tipp*  
RUSSIAN, per, Zhurnal Prik Spekt., Vol 6,  
No 2, 1967, pp 254-256.  
JHU/APL/TRANS-2160-68

A. A. Kamiński.

Sci-Pnys  
June 69 383,300

Determination of Critical Loads  
Responsible for the Development of  
Initially Wide Cracks, by A. A. Kaminskiy.  
KURGAN, pp., Fizika Mekh., Vol II, No 1,  
1966, pp 63-67.  
NASA TT F-10, 698

115

A. A. Kaminskiy

Sci-Mechanical, Industrial

Jun 67

327,302

laser with wide-angle radiation, by  
A. A. Kaminskij, 4 pp.  
Moshch, psr. zhurnal prikladnoj fizika i tekhniki,  
Vol 5, no 2, 1966, pp 261-263. 1100233463-  
Rip-4-67-03

Rei/rhs  
Oct 68

26,271

A. A. Kaminskij

On the Technique of Determining the Luminous  
Effectiveness of Illuminating Systems of  
Lasers, by A. A. Kaminskij and  
L. A. Kurniyenko,  
KSSSR, (er, Zhurnal Prikladnoj Optiki i  
Fiziki, Vol II, no 1, 1965, pp. 67-80).  
FTB-67-62-144  
FTB-67-62-144

A. A. Kaminskij

Received 3/1  
3/67

230, 170

Material Stizuli for Effective Use of Electric- 8  
Power Resources, by N. V. Kaminskiy, 9 pp.  
RUSSIAN, per, Pravmyshlennaya Energetika, No  
7, 1966, pp. 2-5.  
JPSS 57579

N. V. KAMINSKIY

USSR  
Econ  
Oct 66

312,37

V. Kaminskij

*Simulation of the separation process in a packed column.*

*10 pp.*

*RUSSIAN, per, Kernenergie, Vol 14, No 6, 1971,*

*pp 194-197.*

*AIR/FTD-HC-23-657-72*

sept 72

Construction of Elastic Woven and Knitted  
Fabrics, Pt. I, by J. Taylor, W. Kaminski,  
GDR, per, Chemiefaser, No 5, 1967,  
pp 356-360.  
HQA Ref: 928.4F (12970)

71

W. KAMINSKI

Selstat  
Jan 69

373.561

Kinetics of Crack Development in Viscous-Elastic Materials, by A. O. Kamins'kyy. 7 pp. 72  
UKRAYNIAN, per, Dopovidi AN UkrSSR. Seriya A. Fizyko-Tekhnichni ta Matematychni Nauky, No 9, 1963,  
pp 856-860.  
ALB/FID/HT-23-323-69

A. O. Kamins'kyy  
Sci-Phys  
Jul 70

*AFC* 4(RFP-Trans-118) 3ON THE RELATION OF A  
RECORDED VALUE OF ACOUSTIC EMISSION TO THE SIZES  
OF THE CRACKS. 6Kamio, Akira. 10Translated from 15Hihakai  
Kensa; 20; No. 8, 368-9(1971). 204p. 24Dep. NTIS.

25

26engineering, translations 2713

28MN-38 29P NSA

Primary Crystallization in the Hypo-tetetic  
Aluminum-Silicon Alloy, by A. Kanno, U. Onoda,  
18 pp.

JAPANESE, por, Keikinzoku, Vol 15, No 4, 1965,  
pp 218-224.

AEC/ISIC/TY-854-68  
GOVERNMENT USE ONLY

*A. Kanno'*

274-107

Anticorrosive Service, by L. Kamionskiy.  
RUSSIAN, per, Nauchno-Tekhnicheskiye Obshchestva  
SSSR, No 6, 1968, pp 11-13.  
AFI/STC/RT-23-786-68

76

Sci-Materials  
July 69

385,334

All-Union Scientific and Technical Conference  
on Protecting Chemical Equipment from  
Corrosion, by I. M. Kryuchkov, 9 pp.,  
USSR, per, Russizdat Izdator, Vol. 1, No.  
2, Mar/Apr 1965, pp. 24-33.  
JPTS 3047

USSR  
Sci-Chem  
Jun 65

201,550

Automatic Tracing of Contour Curves Using an  
A(I,J) Matrix of Statistical Quantities, by  
R. Kamiun, A. Faucon. *136*  
PRELIM, per. Nucl Instrum Methods, Vol 58,  
1968, pp 45-56.  
AEC-ORNL-tr-2147

R. Kamiun

Sci-Math  
Aug 69

300,000

Mixing Performance of Various Agitators, 60  
by M. Kamiwano, K. Yamamoto.  
JAPANESE, per, Kagaku Kogaku, Vol 31,  
No 4, 1967, pp 365-372.  
NTC 69-11497-07A

M. KAMIWANO

Sci-Chem  
July 69

386,008

MURATA, T. and KAMIYA, K. Studies on removal of radioactive iodine by activated carbon. 2. Removal efficiency of charcoal filter for iodine and methyliodide. J.atom.Energy Soc.Japan 11(10):612-17 (1969) (GB 307)

95

Reduction Mechanism of Iron-Ore Pellets Containing  
Solid Reductants, Part V of Study of Pre-Reduced  
Iron-Ore Pellets, by K. Kamiya,  
JAPANESE, per. Tetsu-to-Nagane, Vol 55, No 11,  
1969,  
IB 8058

Sci/Mat  
May 70

K. Kamiya

Recent Progresses Made in the Liquid-Phase  
Air Oxidation of Hydrocarbons, by Y. Kamiya. 67  
JAPANESE, per, Journal Japan Petroleum Inst.  
Vol IX, No 2, 1966, pp 105-110.  
Chem Trans Sv No 2546

Sci-Chem  
Mar 67

*Y. Kamiya* 322,160

I. Kamiya  
On Ligament-Type Disintegration by a  
Rotating Disk - Applicability of  
Ligament-Type Disintegration of the  
Disk to That at the Edge of the Disk,  
by T. Kamiya.  
JAPANESE, per, Kakaku Kogaku, Vol 35, No 5,  
1971, pp 541-546  
HTC 72-60264-07A

July 72

T. Kamiya

On Ligament Type Disintegration by a Rotary  
Disc Type Atomizer.

JAPANESE, per, Kagaku Kogaku, Vol 34, 1970,  
pp 287-292  
NTC 72-13213-07A

sept 72

*AFC* (ORNL-tr-2665) STUDIES ON PRESTRESSED CONCRETE NUCLEAR REACTOR VESSELS. 1. MODEL EXPERIMENTS ON PCRV. Kamiya, Yoshiro; Nojiri, Yoichi. Translated by H. Kubota (Oak Ridge National Lab., TN), from Konkurito Janaru; 10: 1-11(Nov 1972). 31p. Dep. NTIS.

reactor engineering; reactor materials; translations 18I, 18J

MN-80 P NSA

A Device for Inspecting the Vibrations of Roller Bearings, by Ya. B. Kamkin.  
RUSSIAN, Patent No 196,392, Class 42.  
44TE-III-23-324-650

94

Sci/tech equip  
mg 38

Ya. B. Kamkin

Research in the Field of Ovicultural Agents, by  
S. A. Korzunov, A. N. Alekseyev, A. V. Starkov,  
A. P. Volkova, V. D. Larionova, 10 pp.  
RUSSIAN, per, Meditsinskaya Parazitologiya i  
Parasitarnyye Polozhi, Vol 194, No 5, May/June  
1966, pp 58-59.  
JPNIS 39512

NSRR  
Sci-BR-1  
or 67

319,304

*V. Kammerer*

Interaction Forces Between a Vortex Line and  
a Parallel Dislocation, by V. Kammerer.  
GERMAN, per, Physica Status Solidi, Vol 34, No 1,  
1969, pp 81-94.  
NTC-71-12187-20L

MARSH TT F 12736 16pp

Nov 71

Cost of Building Protective Structures, by  
Yu. Kammerer, A. Sharkovich, 5 pp.  
RUSSIAN, por., Voyenizye Izdatiya, Moscow, No 3,  
Mar 1971, pp 20-21.  
JPRS 53152

May 71 Yu. Kammerer

KAMMERER, YU YU

RU

USE OF CIVIL DEFENCE SHELTERS

EKSPLOATATSIYA UZBEKISCHIY GAZHOANSKIY IZBESHE  
Y

PUB. "CONSTRUCTION LITERATURE", MOSCOW, 1976,  
PP. 16-27 - 32-37 - 57-72

ESTC-#1-23-026367

Protecting Gas, Water, Power in Nuclear Attack,  
by Yu. Kammerer, 7 pp.  
RUSSIAN, per, Zvezchnyye Izaniya, Moscow, No 11,  
1968, pp 22-23.  
JPMG 47229

5

Yu. Kammerer

0881

All

Jan 69

372,621

19  
Urgent Emergency Repair Work, by Yu. Kammerer  
and A. Kharkovich, 6 pp.  
RUSSIAN, per, Voyenkiye Znaniya, No 10,  
Oct 1967, pp 32-33.  
JFES 43553

Yu. Kammerer

USSR  
Mil  
Jan 68

347,393

Preparing Bomb Shelters, by Yu. Kammerer, 8 pp.  
RUSSIAN, por. Vozemnyye Znaniya, No 7, July 1967,  
pp. 30-31.  
JFMIS 42362

8

Yu. Kammerer

USSR  
'61  
Sept 67

370,023

Means of Collective Protection by Yu. Kammerer,  
A. Kharkevich, 6 pp.  
RUSSIAN, per, Voyennyye Znaniya, No 11, Nov 1966,  
pp 19-20.  
JPRS 39484

12

YU. KAMMERER

ISSR  
121

Jan 67

318,055

For Rescue Workers, by Yu. Kammerer and V.  
Tkachev, 9 pp.  
RUSSIA, per, Voyennyye znaniya, № 5,  
1966, pp. 23-24.  
JPMS 36222

8

Yu. Kammerer

USSR  
Mil  
Jul 66

306,770

17

Maintenance of Civil Defense Shelters, by  
Yu. Yu. Kaminer and A. Yo. Markovich, 32 pp.  
RUSSIAN, bk. Organizatsiya i vedenie  
prashdanskoj obrony, 907, pp. 300, 112.  
JERI 41703

Yu. Yu. Kaminer

CCSR

11

Jul 67

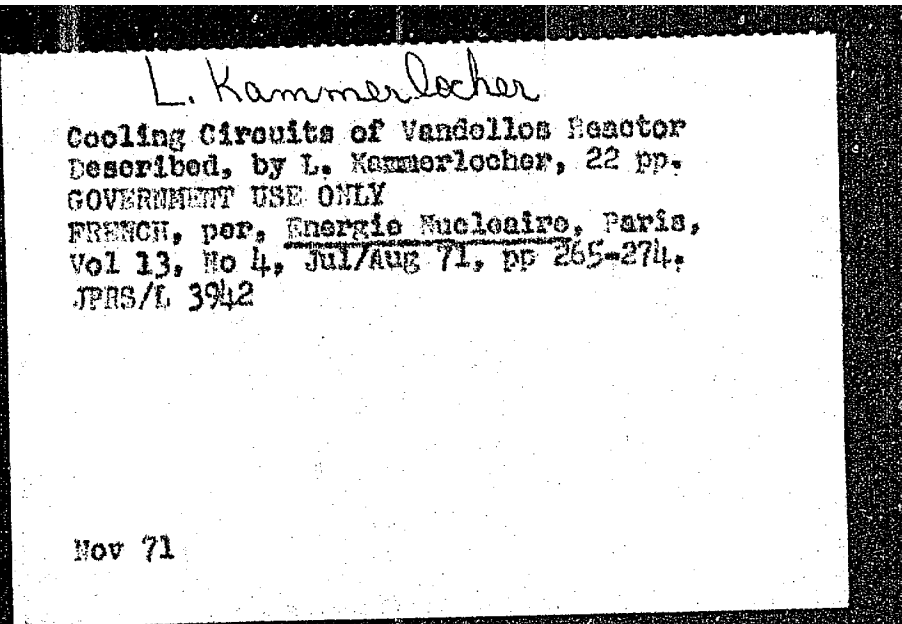
32,421

Development of the Melting Practice for Rail Steel  
in an LD Steelworks, by L. Kammerhofer, et al.  
GERMAN, per, Ber-Bluetten Monatsh, Vol 113, Nov 1963,  
pp 444-450.  
SISI 7566

106

sci-mat  
June 70

E. Kammerhofer



Cleavage of Gaseous Compounds in the Pyrolysis .56  
of Polycarbonate, by J. Kammermaier.  
GERMAN, per, Kolloid-Zeit und Zeit Fuer  
Polymere, Vol 224, 1968, pp 120-132.  
MIC 69-15507-07C

J. Kammermaier

Sci-Chem  
Dec 69

333,428

Quantitative Investigation on the Trace Amounts of  
Boron Nitride in the Residues Extracted From Steel 78  
by Means of Infrared Spectrometry, by O. Kanemori.  
JAPANESE, per, Nippon Kinzoku, Vol 36, No 5, 1963  
pp 779-789  
SISI 7449

O. Kanemori  
sci /materials  
nov 69

397,309

KAMMORI, O. and others. Infra-red absorption spectra  
metal oxides.  
Japan Analyst 16(10):1050-5 (1967) (CRL/D. 983)

Photometric Determination of Manganese in stain-  
less steel with Arsenazo III, by C. Camperi.  
JAPANESE, per, Ietsu to Seigeng, Vol 52, No 7,  
1967, pp 857-859.

# 2335

Scanned  
by GS

340.304

C. Camperi

108  
X-Ray Fluorescence Methods for Determination of  
the Thickness of Coating Materials on Steel, by  
O. Kamori & I. Kawashima.  
JAPANESB, per, Tetsu To Hagane, Vol. 53, No. 11,  
1967, pp 1356-1359.  
HB 7336

C Kamori

Sci/Mat  
Feb 68

349,451

Determination of Oxide Inclusions in Rimmed Steel  
Ingots after Classification According to Size, by  
O. Kammerie, et al.  
JAPANESE, per, Nippon Kinzoku, Vol 32, No 8,  
1968, pp 773-778.  
ABISI 8946

sci/mat  
feb 71

O. Kammerie

Concerning the Method for the Experimental Determination of Intermolecular Interaction Potentials,  
by A. B. KAMNEV.  
UDC 621.432.22.01  
Astronomiya, Vol. 21, No. 6, 1966, pp. 3-8.  
UIC 68-11311-204

A. B. KAMNEV

Sci-Phys  
July 69

307,152